Denver Health Saves 100+ Hours of In-House Security Analyst Time Per Month With Red Canary

**CHALLENGE**
Security managers struggled to keep pace with potential threats identified by their EDR product.

**REQUIREMENTS**
Denver Health needed a resource with deep expertise in EDR to cut through the noise and pinpoint the threats that required action.

**SOLUTION**
Red Canary’s Managed Endpoint Detection and Response (MEDR) identifies true threats and eliminates false positives, giving the hospital security staff peace of mind that they can quickly respond to critical events before they cause damage.

**SNAPSHOT**
Denver Health is one of Colorado’s premier healthcare institutions and home to the region’s Level 1 Trauma Center. The hospital had implemented Endpoint Detection and Response (EDR) to get better visibility into its endpoints and defend against evolving threats. But the hospital’s security team quickly realized they didn’t have the resources or time to keep up with the massive volume of endpoint data and distinguish between EDR alerts and actual threats. Red Canary’s managed solution now gives them confidence that endpoint threats will be quickly detected and addressed.

**CUT THROUGH THE NOISE**
The hospital benefits from Red Canary’s dedicated team of expert analysts who define detection criteria and triage and investigate every potential threat. Red Canary’s reporting gives the hospital visibility into the threats that require action while reassuring them that no important threats are being missed. Daily EDR management workload has been reduced from hours to minutes, which allows the team to focus on other aspects of its security posture.

**TYPICAL 30-DAY PERFORMANCE**

| 58M | processes and executables analyzed across 4,387 endpoints |
| 1,724 | potentially threatening events investigated and 37 confirmed threats detected |
| 100+ | hours of in-house analysis saved |
“Red Canary has taken what used to be a daily workload of hours, and brought it down to minutes. Every detection is now actionable and reliable. It has significantly boosted our confidence in our defense posture.”

— Aaron Post, Security Analyst